

10090102_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10090102 on November 05, 2004

Original Classifications

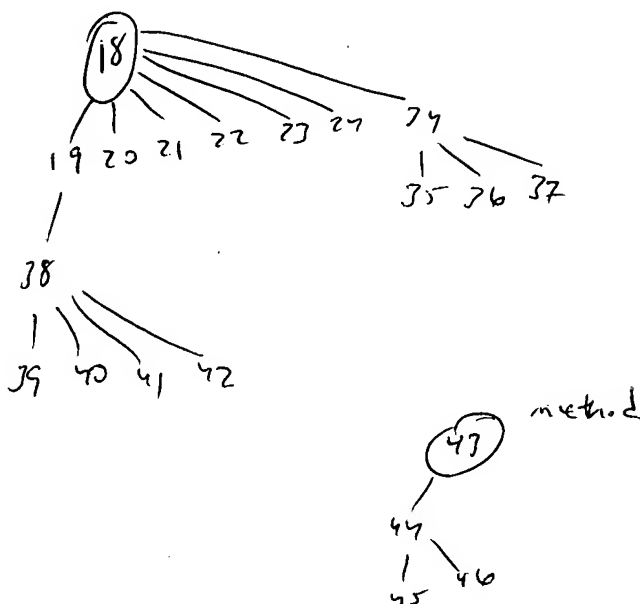
2 707/200
2 709/224
2 715/733
2 725/93

Cross-Reference Classifications

2 382/203
2 382/210
2 382/212
2 382/232
2 725/116
2 725/146

Combined Classifications

2 382/197
2 382/203
2 382/210
2 382/212
2 382/232
2 707/200
2 709/224
2 715/733
2 725/116
2 725/146
2 725/93



705/111¹⁰⁰
700/108, 111
702/81, 83, 84

10090102_CLSTITLES.txt
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10090102 on November 05, 2004

- 2 382/197 (1 OR, 1 XR)
Class 382 : IMAGE ANALYSIS
382/181 PATTERN RECOGNITION
382/190 .Feature extraction
382/195 ..Local or regional features
382/197 ...Directional codes and vectors (e.g., Freeman chains, compasslike codes)
- 2 382/203 (0 OR, 2 XR)
Class 382 : IMAGE ANALYSIS
382/181 PATTERN RECOGNITION
382/190 .Feature extraction
382/195 ..Local or regional features
382/203 ...Shape and form analysis
- 2 382/210 (0 OR, 2 XR)
Class 382 : IMAGE ANALYSIS
382/181 PATTERN RECOGNITION
382/209 .Template matching (e.g., specific devices that determine the best match)
382/210 ..Spatial filtering (e.g., holography)
- 2 382/212 (0 OR, 2 XR)
Class 382 : IMAGE ANALYSIS
382/181 PATTERN RECOGNITION
382/209 .Template matching (e.g., specific devices that determine the best match)
382/212 ..Nonholographic optical mask or transparency
- 2 382/232 (0 OR, 2 XR)
Class 382 : IMAGE ANALYSIS
382/232 IMAGE COMPRESSION OR CODING
- 2 707/200 (2 OR, 0 XR)
Class 707 : DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES
707/200 FILE OR DATABASE MAINTENANCE
- 2 709/224 (2 OR, 0 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/200 MULTICOMPUTER DATA TRANSFERRING
709/223 .Computer network managing
709/224 ..Computer network monitoring
- 2 715/733 (2 OR, 0 XR)
Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT
Could not find subclass title.
- 2 725/116 (0 OR, 2 XR)
Class 725 : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
725/105 VIDEO DISTRIBUTION SYSTEM WITH UPSTREAM COMMUNICATION
725/114 .Server or headend
725/116 ..Control process
- 2 725/146 (0 OR, 2 XR)

10090102_CLSTITLES.txt

Class 725 : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
725/143 VIDEO DISTRIBUTION SYSTEM COMPONENTS
725/144 .Headend
725/146 ..Control process

2 725/93 (2 OR, 0 XR)

Class 725 : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
725/86 USER-REQUESTED VIDEO PROGRAM SYSTEM
725/87 .Video-on-demand
725/91 ..Server or headend
725/93 ...Control process

10090102_QUAL.txt

5617375 82
5699510 82
5809222 82
5262875 82
4490848 82
4493105 82
5706338 82
5708655 82
5764538 82
5899958 82
6028538 82
6127955 82
6216267 82
6216267 82
4275410 82
4439856 82
4814896 82
4910594 82
4969108 82
5005197 82
5010366 82
5230086 82
5251208 82
5263034 82
5283418 82
5412483 82
5444713 82
5506861 82
5533172 82
5581608 82
5640534 82
5664106 82
5724390 82
5724481 82
5732240 82
5742819 82
5761223 82
5767893 82
5802527 82
5819033 82
5835756 82
5850450 82
5874953 82
5892937 82
5898431 82
5898485 82
5917962 82
5928330 82
5949413 82
5971282 82

PLUS Search Results for S/N 10090102, Searched November 05, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5617375
5699510
5809222
5262875
4490848
4493105
5706338
5708655
5764538
5899958
6028538
6127955
6216267
6216267
4275410
4439856
4814896
4910594
4969108
5005197
5010366
5230086
5251208
5263034
5283418
5412483
5444713
5506861
5533172
5581608
5640534
5664106
5724390
5724481
5732240
5742819
5761223
5767893
5802527
5819033
5835756
5850450
5874953
5892937
5898431
5898485
5917962
5928330
5949413
5971282